## Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) An adaptive array radio communication apparatus having a plurality of antennas, comprising:
- an estimation unit configured to estimate a correlation value between signals of a plurality of streams received at respective said plurality of antennas,
- a display unit configured to display said estimated correlation value between said signals of said plurality of streams,
- an antenna correlation adjustment unit configured to cause the correlation value between said signals of said plurality of streams to be altered manually by a user; and
- a display content switch unit configured to sequentially switch the display content by said display unit periodically,

wherein said display unit selectively displays said estimated correlation value between said signals of said plurality of streams and a magnitude level of said estimated correlation value as a display content.

- (Canceled).
- (Canceled).
- 4. (Canceled).
- (Canceled).
- (Previously Presented) The adaptive array radio communication apparatus according to claim 1, further comprising an actuation unit configured to automatically actuate said estimation unit and said display unit.
- 7. (Previously Presented) The adaptive array radio communication apparatus according to claim 1, further comprising an actuation unit configured to actuate said estimation unit and said display unit in accordance with designation by a user.

- (Canceled).
- (Canceled).
- 10. (Previously Presented) The adaptive array radio communication apparatus according to claim 1, further comprising an actuation unit configured to automatically actuate said estimation unit and said antenna correlation adjustment unit.
- 11. (Previously Presented) The adaptive array radio communication apparatus according to claim 1, further comprising an actuation unit configured to actuate said estimation unit and said antenna correlation adjustment unit in accordance with designation by a user.
- 12. (Previously Presented) An antenna correlation display method of an adaptive array radio communication apparatus having a plurality of antennas, said method comprising the steps of:

estimating a correlation value between signals of a plurality of streams received at respective said plurality of antennas,

displaying, on a display, said estimated correlation value between said signals of said plurality of streams;

receiving a user input for causing the estimated correlation value to be altered by a user; and

readjusting the plurality of antennas based on the user-altered correlation value; and sequentially switching display contents provided on the display periodically,

wherein said estimated correlation value between said signals of said plurality of streams and a magnitude level of said estimated correlation value are displayed as a display content on the display.

- 13. (Canceled).
- 14. (Canceled).

- 15. (Canceled).
- 16. (Canceled).
- 17. (Previously Presented) A computer memory storing an antenna correlation display computer program product of an adaptive array radio communication apparatus having a plurality of antennas, the computer program product causing a computer to execute the steps of:

estimating a correlation value between signals of a plurality of streams received at respective said plurality of antennas;

displaying, on a display, said estimated correlation value between said signals of said plurality of streams;

user; and readjusting the plurality of antennas based on the user-altered correlation value; and

readjusting the plurality of antennas based on the user-altered correlation value; and sequentially switching display contents provided on the display periodically,

receiving a user input for causing the estimated correlation value to be altered by a

wherein said estimated correlation value between said signals of said plurality of streams and a magnitude level of said estimated correlation value are displayed as a display content on the display.

- (Canceled).
- (Canceled).
- 20. (Canceled).
- 21. (Previously Presented) The adaptive array radio communication apparatus according to claim 1, wherein said display unit displays said estimated correlation value as a numeric value, and wherein the user manually adjusts a separation between said plurality of antennas to make the correlation value to be smaller while viewing a current numeric value of said estimated correlation value on said display unit.

- 22. (Previously Presented) An adaptive array radio communication apparatus having a plurality of antennas, comprising:
- an estimation unit configured to estimate a correlation value between signals of a plurality of streams received at respective said plurality of antennas,
- a display unit configured to display said estimated correlation value between said signals of said plurality of streams, and
- an antenna correlation adjustment unit configured to cause the correlation value between said signals of said plurality of streams to be altered manually by a user,

wherein said display unit sequentially displays said estimated correlation on said display unit only in a numeric format and then only in a non-numeric format using light emitting diodes.

- 23. (Previously Presented) The antenna correlation adjustment method according to claim 12, wherein said estimated correlation value is displayed as a numeric value, and wherein the user manually adjusts a separation between said plurality of antennas to make the correlation value to be smaller while viewing a current numeric value of said estimated correlation value that is being displayed.
- 24. (Previously Presented) An adaptive antenna correlation adjustment method of an adaptive array radio communication apparatus having a plurality of antennas, said method comprising the steps of:

estimating a correlation value between signals of a plurality of streams received at respective said plurality of antennas,

displaying said estimated correlation value between said signals of said plurality of streams;

receiving a user input for causing the estimated correlation value to be altered by a user; and

readjusting the plurality of antennas based on the user-altered correlation value,

wherein said estimated correlation value is sequentially displayed as-on a display only in a numeric format and then only in a non-numeric format using light emitting diodes.

- 25. (Previously Presented) The computer memory according to claim 17, wherein said estimated correlation value is displayed as a numeric value, and wherein the user manually adjusts a separation between said plurality of antennas to make the correlation value to be smaller while viewing a current numeric value of said estimated correlation value that is being displayed.
- 26. (Previously Presented) A computer memory storing an antenna correlation display computer program product of an adaptive array radio communication apparatus having a plurality of antennas, the computer program product causing a computer to execute the steps of:

estimating a correlation value between signals of a plurality of streams received at respective said plurality of antennas;

displaying said estimated correlation value between said signals of said plurality of streams;

receiving a user input for causing the estimated correlation value to be altered by a user; and

readjusting the plurality of antennas based on the user-altered correlation value,

wherein said estimated correlation value is sequentially displayed on a display only in a numeric format and then only in a non-numeric format using light emitting diodes.

## 27. - 31. (Canceled).

32. (Previously Presented) The adaptive array radio communication apparatus according to claim 1, wherein said display content switch unit sequentially switches the display content by said display unit periodically by alternatively switching the display content between a first display content using only numeric values and a second display content using light emitting diodes.